```
<!--StartFragment-->RESULT 14
US-09-935-390A-21
; Sequence 21, Application US/09935390A
; Patent No. US20020076761A1
   GENERAL INFORMATION:
        APPLICANT: Escobedo, Jaime
                  Quianjin, Hu
                  Garcia, Pablo
                  Williams, Lewis T.
                  Kothakota, Srinivas
        TITLE OF INVENTION: Secreted Human Proteins
        NUMBER OF SEQUENCES: 38
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Chiron Corporation
             STREET: 4560 Horton Street
             CITY: Emeryville
             STATE: CA
             COUNTRY: USA
             ZIP: 94608-2916
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Diskette
             COMPUTER: IBM Compatible
             OPERATING SYSTEM: DOS
             SOFTWARE: FastSEQ for Windows Version 2.0
        CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/09/935,390A
             FILING DATE: 22-Aug-2001
             CLASSIFICATION: <Unknown>
        PRIOR APPLICATION DATA:
             APPLICATION NUMBER: 08/988,671
             FILING DATE: 1997-12-11
        ATTORNEY/AGENT INFORMATION:
             NAME: Jane E. R. Potter
             REGISTRATION NUMBER: 33,332
             REFERENCE/DOCKET NUMBER: 1369.002
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: (510) 923-2718
             TELEFAX: (510) 655-3542
             TELEX: <Unknown>
   INFORMATION FOR SEQ ID NO: 21:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 291 amino acids
             TYPE: amino acid
             STRANDEDNESS: single
             TOPOLOGY: linear
        MOLECULE TYPE: No. US20020076761A1e
        SEQUENCE DESCRIPTION: SEQ ID NO: 21:
US-09-935-390A-21
 Query Match
                        100.0%; Score 1192; DB 3; Length 291;
 Best Local Similarity
                        100.0%;
 Matches 227; Conservative
                            0; Mismatches
                                              0; Indels
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Qу
             Db
          65 MGRPLLLPLLLLQPPAFLQPGGSTGSGPSYLYGVTQPKHLSASMGGSVEIPFSFYYPWE 124
          61 LAIVPNVRISWRRGHFHGQSFYSTRPPSIHKDYVNRLFLNWTEGQESGFLRISNLRKEDQ 120
Qy
             125 LAIVPNVRISWRRGHFHGQSFYSTRPPSIHKDYVNRLFLNWTEGQESGFLRISNLRKEDQ 184
Db
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Db	185	SVYFCRVELDTRRSGRQQLQSIKGTKLTITQAVTTTTTWRPSSTTTIAGLRVTESKGHSE	244
QУ	181	SWHLSLDTAIRVALAVAVLKTVILGLLCLLLLWWRRRKGSRAPSSDF 227	
Db	245	SWHLSLDTAIRVALAVAVLKTVILGLLCLLLLWWRRRKGSRAPSSDF 291	

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